BY ORDER OF THE COMMANDER AIR EDUCATION AND TRAINING COMMAND

AIR FORCE INSTRUCTION 14-205

AIR EDUCATION AND TRAINING COMMAND
Supplement 1

11 MAY 2005

Intelligence

GEOSPATIAL INFORMATION AND SERVICES (GI&S)

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

NOTICE: This publication is available digitally on the HQ AETC Publishing WWW site at: http://www.aetc.randolph.af.mil/im. If you lack access, contact your Base Publishing Manager.

OPR: HQ AETC/DOYI (Maj William Hatzfeld) Certified by: HQ AETC/DOY (Col Wiley Hill)

Pages: 2

Distribution: F

AFI 14-205, 4 May 2004, is supplemented as follows:

This supplement provides additional information and instructions for identifying requirements for geospatial information and services (GI&S). It applies to all AETC units and members, and AETC-gained units and members of the Air National Guard (ANG) and the Air Force Reserve Command (AFRC). Send comments and suggested improvements to this supplement on AF IMT 847, **Recommendation for Change of Publication**, through channels, to HQ AETC/DOYI, 1F Street Suite 2, Randolph AFB, TX 78150-4325. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with Air Force Manual (AFMAN) 37-123, *Management of Records*, and disposed of in accordance with Air Force WebRIMS Records Disposition Schedule (RDS) located at https://webrims.amc.af.mil/rds/index.cfm.

- 1. NGA. To facilitate the exchange of plans, policies, procedures and technology, a National Geospatial-Intelligence Agency (NGA) liaison and geospatial analyst is assigned to AETC. The liaison officer represents NGA at AETC related activities providing insight into NGA activities, plans, and other relevant issues. The liaison officer keeps NGA updated on AETC plans, policies, and requirements enhancing NGA's understanding and appreciation of AETC operations. AETC's geospatial analyst assists in technical issues pertaining to the use of geospatial products and services, and advises and trains personnel in the application of NGA products. The geospatial analysts assist in the development and evaluation of new and tailored geospatial products and develop special products to meet specific needs. NGA liaisons and geospatial analysts are located at HQ AETC/DOYI, DSN 487-2170, commercial (210) 652-2170.
- **7. Air Force Components of Combatant Commands, MAJCOMs, FOAs, DRUs.** HQ AETC/DOYIO is the command GI&S office of primary responsibility and focal point for GI&S operational policy, plans, guidance, and support to weapons systems. DOYIO is the primary AETC interface with HQ USAF/XOI. HQ AETC/DOYIO develops the GI&S portion of command mission area plans, and develops concepts of operations, architectures, and GI&S support plans. HQ AETC/DOYIO also develops and reviews command

- GI&S memorandums of agreement and understanding, and reviews and develops GI&S doctrine applicable to AETC units and organizations. HQ AETC/DOYIO is responsible to certify and submit command functional requirements in accordance with AFI 14-205, and ensure GI&S requirements for new systems or techniques are included in the appropriate systems documents.
- 7.1. HQ AETC/DOYIO is the AETC point of contact (POC) for any issue dealing with unit level GI&S operations; manages GI&S combat readiness for AETC active duty, gained ANG, and AFRC units; and provides support for intelligence operations and systems. Responsibilities include identifying, validating, and submitting unit GI&S production requirements to HQ USAF/XOI, and satisfying unit training requests for GI&S courses.
- 7.2. Each AETC organization with a Department of Defense Address Activity Code (DODAAC) account used for ordering GI&S products will appoint a GI&S custodian and one alternate, to be responsible for ensuring adherence to the provisions set forth in AFI 14-105, *Unit Intelligence Mission and Responsibilities*, and the AETC supplement. Organizations that require GI&S support but do not maintain a DODAAC should appoint a primary and alternate GI&S POC. These GI&S POCs must meet the following requirements:
- 7.2.1. (Added)(AETC) GI&S custodians will submit a web-based DLA Form 1832, **RMF Account Data Entry Screen**, located at https://dadms.dscr.dla.mil/html/dadms/rmf_form_1832.html.
- 7.2.2. (Added)(AETC) GI&S custodians will serve as the Intelligence focal point for all GI&S matters, and establish local operating procedures for obtaining and maintaining GI&S products to include establishing requirements, submitting orders, maintaining inventories, and determining stock levels to meet day-day operations, exercises, and contingency operational requirements, and respond to GI&S product reviews and surveys.
- 7.7. HQ AETC/DOYIX plans, coordinates, and implements unit-level GI&S systems; plans and integrates GI&S hardware and software applications for personal computer-integrated imagery and intelligence (PC-I3), targeting applications workstation (TAW), and mass data storage (MDS) devices; and plans, manages, and integrates available GI&S technology with cost-efficient strategies to meet current and future intelligence requirements.
- 8.4. HQ AETC/DOYIO is the AETC primary point of contact for the identification and submission of GI&S training requirements. Submit specific requests for formal GI&S training course billets through the formal training manager to HQ AETC/DOYI.
- 8.4.1. HQ AETC/DOYIO will coordinate the training for intelligence professionals to use GI&S applications.
- **20.** (Added)(AETC) IMTs/Forms Adopted. AF IMT 847, Recommendation for Change of Publication, and DLA Form 1832, RMF Account Data Entry Screen.

GILMARY M. HOSTAGE III, Brigadier General, USAF Director of Operations